

[Page 6, after line 4, insert --Brief Description of the Drawings--

Figure 1a-1d are graphs of the molecular weight profile for Viscokraft LV pulp, Alistaple LD 9.2 Pulp, mixture of Viscokraft LV and Alistaple LD 9.2 pulp, and pulp precipitated from dope made from such mixture, respectively;

B¹
Figure 2 is a graph of minimum titer (dtex) versus concentration of cellulose molecules having a molecular weight at least 500,000 in a cellulose solution;
and

Figure 3 is a perspective view of a rectangular spinning die.

Detailed Description of the Preferred Embodiments--.

[Page 15, line 1, delete "Claims" and substitute --We Claim:--.

Page 17, line 1, delete "Abstract:" and substitute --Abstract of the Disclosure--.

In the Claims:

L Please amend the claims as follows:

B²
1. (Amended) Method of producing lyocell-type cellulose fibers by processing a spinnable solution of cellulose in an aqueous tertiary amine oxide according to the dry/wet-spinning process[,]
[characterized in that]
providing a solution having a content of between 0.05 % by mass and 0.70% by